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belyavskyi - 10 / 018677
FA
    AB
     CPI: B04-B04A1; B04-B04C2; B04-B04C6; B04-B04D1; B12-K04A; D05-H07;
MC
          D05-H12
     EPI: S03-E14H4
ABEQ US
          5066581 A UPAB: 19930923
     Differentiation antigen NDA3 (Mr about 36,000) has been isolated and
     purified. The molecule comprises at least part of the B-cell growth factor
     receptor (specific for B-cell growth factor BCGF-12-kd), is present on
     activated B-cells and helper T-cells, and is immunologically reactive to a
     monoclonal antibody MoAb-NDA3 (proceded by hybridoma ATCC HB-9334).
          USE - Process for detecting activated B-cells or helper T-cells
     comprises isolation of peripheral blood mononuclear cells, treatment with
     the above monoclonal antibodies, and measurement of the amt. of complex
     formation. The process is applicable to human B-lymphocytes for the
     diagnosis of immune system abnormality.
=> => d his
     (FILE 'HOME' ENTERED AT 13:21:02 ON 23 FEB 2005)
               SET COST OFF
     FILE 'HCAPLUS' ENTERED AT 13:21:40 ON 23 FEB 2005
              2 S (US6759239 OR US20030017143 OR US6667175)/PN OR ( US99-333809
L1
                E SUCIU/AU
            108 S E49-E56
L2
                E FOCA/AU
L3
             39 S E18-E23
                E SUCIU N/AU
L4
              9 S E3, E6, E7
                E CORTESINI R/AU
L5
             70 S E3, E4
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E LIU Z/AU
L6
            697 S E3
L7
           1662 S E4-E28
                 E LIU ZHU/AU
L8
             26 S E3
L9
              4 S E47
L10
             32 S E66, E67
                 E CHANG C/AU
L11
            903 S E3, E7-E13
                E CHANG CHIH/AU
L12
              38 S E3, E5, E7
                E T CELL/CT
L13
          11602 S E4(L)HELPER
L14
          11552 S E13-E18
L15
            254 S E4 (L) (ANERGIC OR ANERGY)
                 E E4+ALL
L16
           3737 S E20-E23 (L) HELPER
            230 S E20-E23 (L) (ANERGIC OR ANERGY)
L17
L18
           1575 S E40-E44
L19
           2278 S E55-E61
L20
           3847 S E65, E66
L21
          15419 S LYMPHOCYT?/CW (L) HELPER
            522 S LYMPHOCYT?/CW (L) (ANERGY OR ANERGIC)
L22
L23
          11635 S (T(L)CELL#)/CW (L) HELPER
            309 S (T(L)CELL#)/CW (L) (ANERGY OR ANERGIC)
L24
L25
          15493 S L13, L14, L16, L18, L19, L20, L21, L23
L26
            574 S L15, L17, L22, L24
L27
         264009 S T CELL OR LYMPHOCYT?
L28
          21092 S L27 AND HELPER
L29
          21138 S L25, L28
           2302 S L27 AND (ANERGIC OR ANERGY)
L30
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L31
           2302 S L26, L30
L32
            370 S L29 AND L31
                E ANTIGEN PRESENTING CELL/CT
                E E2+ALL
L33
           4924 S E4
                E E6+ALL
          12493 S E6+NT
L34
L35
             44 S L33, L34 AND L32
L36
             90 S ANTIGEN PRESENT? AND L32
L37
             99 S L35, L36
L38
              1 S L37 AND (MIR10 OR MIR7 OR (MIR OR MONOCYT? INHIBIT? FACTOR) (S
L39
              3 S L37 AND (ILT2 OR ILT3 OR ILT4)
              1 S L37 AND IG LIKE IMMUNE INHIBIT? RECEPTOR() (2 OR 3 OR 4)
L40
L41
             12 S L37 AND TOLEROGEN?
L42
              7 S L37 AND (MRNA OR RNA)
L43
              1 S L37 AND TYROSINE PHOSPHATASE
L44
              0 S L37 AND (SHP1 OR SHP 1)
L45
            644 S TYROSIN? (L) PHOSPHATAS? (L) (SHP1 OR SHP 1)
L46
              0 S TYROSIN? (L) PHOSPHATAS? (L) (SH P1)
     FILE 'REGISTRY' ENTERED AT 13:44:10 ON 23 FEB 2005
L47
              1 S 79747-53-8
     FILE 'HCAPLUS' ENTERED AT 13:44:16 ON 23 FEB 2005
L48
            229 S L47 (L) (SHP1 OR SHP 1)
L49
              0 S L37 AND L48
                E T CELL/CT
L50
            404 S E25
L51
           1398 S E4 (L) SUPPRESS?
L52
           4942 S LYMPHOCYT?/CW (L) SUPPRESS?
L53
              9 S L51, L52 AND L37
L54
             25 S L38-L43,L53
          3505 S L2-L12
L55
L56
              5 S L55 AND L31
L57
              4 S L55 AND L32
L58
              6 S L1, L56, L57
L59
              6 S L58 AND L1-L46, L48-L58
                E CORTENSINI R/AU
L60
              6 S E4 OR L59
L61
             22 S L54 NOT L60
                SEL DN AN 13 18 20 21
L62
              4 S L61 AND E1-E12
             10 S L60, L62
L63
L64
             74 S L37 NOT L54, L60-L63
                SEL DN AN 16 34 49 67-69 72 73
L65
              8 S L64 AND E13-E36
L66
            18 S L63, L65
L67
            164 S CD8 CD28
L68
              4 S L67 AND L32
L69
              3 S L68 NOT 2004:645065/AN
L70
             18 S L66, L69 AND L1-L46, L48-L69
L71
            339 S L32 AND INDUC?
L72
            242 S L71 AND (PD<=20000615 OR PRD<=20000615 OR AD<=20000615)
L73
             89 S L72 AND (APC OR ANTIGEN? (L) PRESENT?)
L74
              1 S L73 AND (MIR## OR MONOCYT? INHIBIT? FACTOR? OR ILT# OR IG LIK
L75
              1 S L73 AND L67
L76
              1 S L72 AND L67
L77
             18 S L70, L74-L76
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FILE 'HCAPLUS' ENTERED AT 14:10:17 ON 23 FEB 2005

FILE 'BIOSIS' ENTERED AT 14:12:35 ON 23 FEB 2005 E SUCIU/AU

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L78
            291 S E22-E26
              3 S E37
L79
                E FOCA/AU
              4 S E14-E16
L80
                E CORTESINI R/AU
L81
            225 S E1-E5
                E CORTESINI/AU
L82
              1 S E8
                E CORTENSINI/AU
                E LIU Z/AU
L83
           1452 S E3-E26
                E LIU ZHU/AU
L84
              4 S E3
L85
             23 S E25
                E CHANG C/AU
          1233 S E3, E7-E16
L86
                E CHANG CHIH/AU
L87
             18 S E4, E5
           3152 S L78-L87
L88
             57 S L88 AND T(L)SUPPRESS? (L)CELL
L89
             35 S L88 AND T(L)HELPER(L)CELL
L90
              9 S L88 AND ANERG?
L91
L92
            302 S L88 AND (T CELL OR LYMPHOCYT?)
              9 S L91 AND L89, L90, L92
L93
              7 S L93 AND (CD8 AND CD28)
L94
              5 S L93 AND TOLEROGEN?
L95
              1 S L93 AND ?PHOSPHATASE?
L96
L97
              1 S L93 AND (SHP1 OR SHP 1)
L98
              4 S L93 AND (MIR? OR ILT? OR MONOCYT? INHIBIT? FACTOR?)
L99
              9 S L93-L98
           1563 S L88 AND (00502/CC OR (CONGRESS? OR CONFERENCE? OR SYMPOS? OR
L100
            171 S L100 AND L90-L99
L101
              4 S L101 AND L99
L102
              9 S L99, L102
L103
L104
             33 S L101 AND L89, L90
L105
             29 S L104 NOT L103
                SEL DN AN 2 4 7-13 15-25 L105
L106
             20 S E1-E40 AND L105
L107
             29 S L103, L106 AND L78-L106
     FILE 'BIOSIS' ENTERED AT 14:23:49 ON 23 FEB 2005
     FILE 'WPIX' ENTERED AT 14:24:01 ON 23 FEB 2005
          43199 S C12N005/IPC
L108
          12762 S L108 AND D05-H14/MC
L109
L110
             44 S L108 AND ANERG?/BIX
             25 S L110 AND (APC OR ANTIGEN? (L) PRESENT?) / BIX
L111
              2 S L110 AND (CD8 AND CD28)/BIX
L112
              2 S L110 AND (MIR## OR MONOCYT? INHIBIT? FACTOR OR ILT#)/BIX
L113
           2 S L110 AND (SHP1 OR SHP 1)/BIX
L114
              4 S L110 AND TOLEROGEN?/BIX
L115
L116
              4 S L112-L115
              4 S L116 AND L110, L111
L117
             14 S L109 AND L110,L111
L118
L119
             12 S L118 NOT L117
L120
              2 S L118 AND L117
L121
              4 S L117, L120
                E CHANG C/AU
L122
             30 S E3-E52 AND L108
                E CORTESINI/AU
L123
              1 S E4 AND L108
                E LIU Z/AU
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12 S E3-E16 AND L108

L124

			Е	SUCIU/AU
L125		4	S	E11,E22 AND L108
L126		4	S	E36 AND L108
			E	FOCA/AU
L127		0	S	E5 AND L108
L128		44	S	L122-L126
L129		2	S	L128 AND L121
			E	CORTENSINI/AU
L130		2	S	E4,L129
L131		14	S	L128 AND L109-L121 NOT L126,L129,L130
L132		4	S	L126 AND L108-L131
	FILE	'WPIX	' I	ENTERED AT 14:35:45 ON 23 FEB 2005
	FILE	'DPCI	' E	ENTERED AT 14:35:55 ON 23 FEB 2005
L133		2	S	L1

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